	90±2	88-09	1	1	46±8	11 ± 1	13 ± 2	95±6	ŧ		t	15±4	ı	≤10	12 ± 3	13±2
	6.5 ± 1.0	32 ± 5	1	1	30±2	80 ± 5	1.0 ± 0.2	7 ± 1	i	1	f	0.5 ± 0.3	•	2 ± 1	10 ± 2	1.0 ± 0.5
	0.18 ± 0.02	0.70 ± 0.05	ī	1	0.65 ± 0.1	2.5 ± 0.5	0.018 ± 0.002	0.025 ± 0.003	,	t	1	0.1 ± 0.05		0.2 ± 0.1	1.5 ± 0.5	0.10 ± 0.05
	1		1.2 ± 0.1	5.0 ± 1.0	1	>50	1.0 ± 0.5	1	3.0 ± 1.0	>2	2.0 ± 1.0	3.0 ± 1.0	TN	TN	LN	TN
	Pal-RCLSSSAVANRSKKSRALF	Pal-AVANRSKKSRALF	Pal-KKSRALF	Pal-RCLSSSAVANRS	Pal-RCLSSSAVANQSQQSQALF	Pal-RCESSAEANRSKKERELF	Pal-RMLRSSAMDENSEKKRKRAIK	Pal-RMLRSSAMDENSEKKRKRAI $\overline{\mathbf{E}}$	Pal-HTLAASGRRYGHALR	Pal-HTLAASGRRYGHAL <u>E</u>	Pal-KVKSSGIRVGSSKRKKSEKKVTK	Pal-KVKSSGIRVGSSKRKKSEKKVTE	Pal-RIRSNSSAANLMAKKRVIR	Pal-RIRSNSSAANLMAKKRVI <u>F</u>	Pal-SGSRPTQAKLLAKKRVVR	Pal-SGSRPTQAKLLAKKRVVE
	P1pal-19	P1pal-13	P1pal-7	P1pal-12	P1pal-19Q	PIpal-19E	P2pal-21	P2pal-21F	P4pal15	P4pal15F	S2pal-23	S2pal-23F	Apal-19	Apal-19F	Bpal-18	Bpal-18F
	PARI						PAR2		PAR4		SSTR2		CCKA		CCKB	